

Abstract of the Disclosure

A method and device for the distributed execution of tasks by means of a personal digital mobile device in a low power radio network. The invention utilizes a personal digital mobile device (PDMD), to store tasks until conditions are detected in which the task can be executed. In a first step a task to be executed is generated in the PDMD or transferred to the PDMD. What kind of task is generated or transferred is not important. The task is then stored in a memory in the PDMD. Then the PDMD checks all the devices it can access via LPRN, if they are able to execute the task. If such a device is found, the task will be transferred to that device for execution. The LPRN may be Bluetooth, WLAN, or something similar.

(Fig.1)